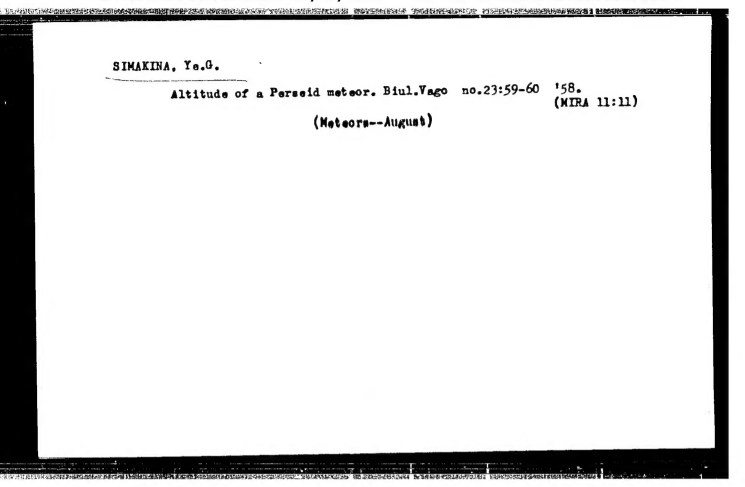
SIMAKINA, Ye.G.

Photograph of the meteor of December 6-7, 1950. Biul. VAGO no.23: 57-58 '58. (MIRA 11:11)

1. Moskovskoye otdeleniye Vsesoyuznogo astronomo-geodesicheskogo obshchestva, meteornyy otdel.

(Meteors--December)



ZOTKIN, I.T. Prinimali uchastiye: MARTYMENKO, V.V.; SIMAKINA, Ye.G.;
TERENT'YEVA, A.K.; KHOTINOK, R.L. PEDYNSKIY, V.V., otv.red.;
BERKGAUT, V.G., red.izd-va; YEPIFANOVA, L., tekhn.red.

[Instructions for observing meteors] Instruktsiia dlia nabliudenii meteorov. Moskva, Isd-vo Akad.nauk SSSR, 1961. 52 p.
(MIRA 14:4)

SIMAKOV. A.H.; SEMENOVICH, V.V.; DIKENSHTEYN, G.Kh.

Prospecting for oil and gas fields in the central and eastern parts of the Turkmen S.S.R. Sov.geol. 2 no.1:16-25 Ja 159. (MIRA 12:4)

1. Upravleniye geologii i okhrany nedr pri Sovete Ministrov Turkmenskoy SSR i Vsesoyuznyy nauchno-issledovatel'skiy geologorasvedochnyy neftyanoy institut.

(Turkmenistan--Petroleum geology) (Turkmenistan--Gas, Matural--Geology)

SEMENOVICH, V.V.; SIMAKOV, A.N. Conference on trends in oil and gas prospecting in the western regions of Central Asia. Sov.geol. 2 no.4:151-153 Ap 159.

DESCRIPTION OF THE PROPERTY OF

1. Upravleniye geologii i okhrany nedr pri Sovete Ministrov Turkm. SSR.

(MIRA 12:7)

(Soviet Central Asia -- Petroleum geology) (Soviet Central Asia-Gas, Matural-Geology)

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[carrousel-type arrangement for milaina pariors is convenient and advantageous; "harmsel" - unomo i vygome. Nockva, Rosk. rascehil, 1966. 40 p.

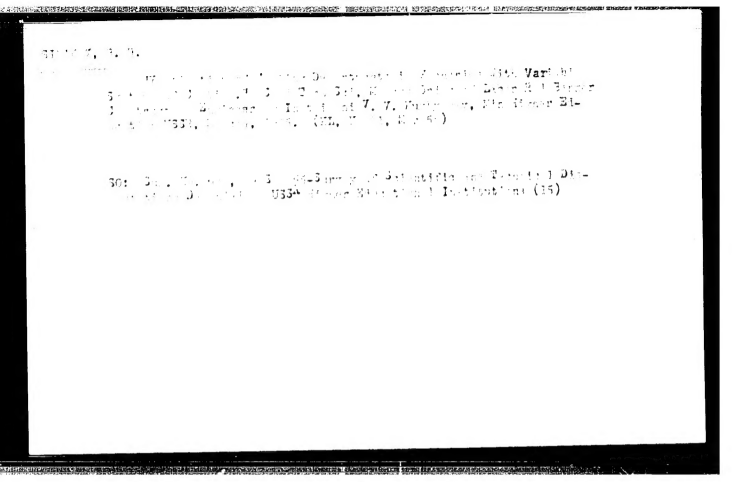
(iii. 17:16)

1. Direktor zováhoza ""; ered" Ne "ovidasti (for Sinakov), 2. Glavnyy zootekhile ovákhoza "Vperod" Moskovskoy oblasti (for instchenko).

SILAYEVA, V.I.; Prinimali uchastiye: SIDORIN, I.I., prof.; SIMAKOV, A.V.; LAZUTÍN, D.D. MVTU-1 aluminum foundry alloy. Alium. splavy.no.1:14-21 63.

(MIRA 16:11)

CIA-RDP86-00513R001550620005-7" APPROVED FOR RELEASE: 08/23/2000



SIMAKOV, B.D., kand tekhn nauk

Air exchange in foundry moulding shops during a dispersed casting system [with summary in English]. Gig. i san. 22 no.11:24-30 N 157. (MIRA 11:1)

1. Iz sanitarno-epidemiologicheskoy stantsii Moskvy (VMNTILATION

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(INDUSTRIAL HYGIENE

ventilation in foundry moulding shops during dispersed method of casting (Mus))

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ndrov, b	of the	liistory	of	Soviet	Aviation",	Vest.	Vocdush.	Flota,	No. 4	, 1949.	•
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SIMAKOV. B., polkovnik. Pilot Ivan Pavlov, hero of the Civil War. Vest. Vozd. Fl. 34 no. 11: (88-75 N '51. (Pavlov, Ivan)

SIMAKOV, B.

The Soviet air fleet.

p. 16 Vol. 2, no. 6, June 1956 ARRITHE FATRICE Bucuresti

30: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 12
December 1956

SIMAKOV, B.

The best parachutists of the world met in Moscow. p. 15. ARIPHE PATRIEI. (Asociatia Voluntara pentru Sprijinirea Apararii Patriei) Bucuresti. Vol. 2, no. 8, Aug. 1956.

SOURCE: East European Acessions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956,

Simakov, Boris Leonidavich

PHASE I BOOK EXPLOITATION

388

Simakov, Boris Leonidovich, Col., and Shipilov, Ivan Fedorovich, Col.

Vozdushnyy flot Strany Sovetov; kratkiy ocherk istorii aviatsii nashey Rodiny. (The Air Force of the Land of Soviets; a Brief Historical Study of Aviation in Our Native Land) Moscow, Voyen. izd-vo Min-va obor. SSSR, 1958. 485 p.

Ed. (title page): Andreyev, Ye. S., Major General, Engineering-Technical Service, Professor; Ed. (inside book): Gordeyev, N. P.; Tech. Ed.: Myasnikova, T. F.

PURPOSE: The book is intended for a wide circle of readers including students of aviation schools, flying and technical personnel of the Soviet Air Force, and for Soviet youth.

COVERAGE: This book describes the development of Russian aviation from its birth to the present day. The authors cover such subjects

Card 1/4

The Air Force of the Land of Soviets (Cont.)

388

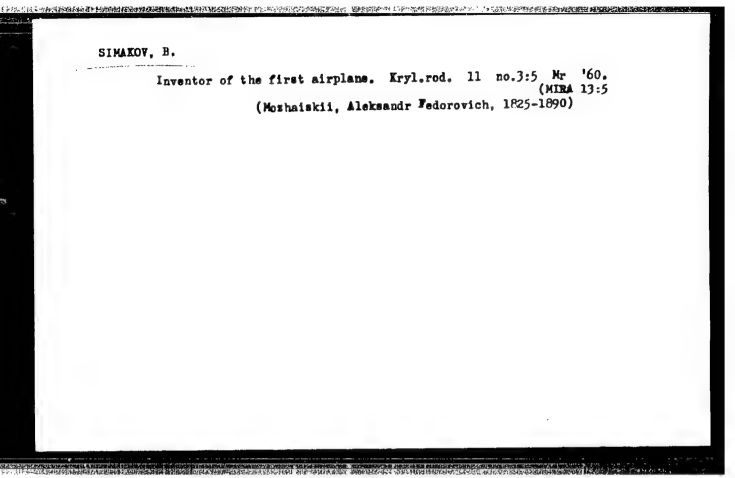
as the following: leading men in the development of Soviet aviation who have made numerous contributions to Soviet aeronautical science and technology; the progressive adaptation of aviation to military purposes; the role of the Soviet people and of the Communist Party in the creation of the aviation industry and in the development of outstanding aviation engineering; the victories won by Soviet airmen at the front during the civil war and World War II; the development of Soviet aviation after World War II. Approximately 560 names of personalities connected with all fields of Russian aeronautics are mentioned, and an alphabetical index of their names is given. The book contains 210 photographs of outstanding men and aircraft and it lists 128 outstanding historical events from 1754 to 1957. The bibliography consists of 9 Soviet references.

Card 2/4

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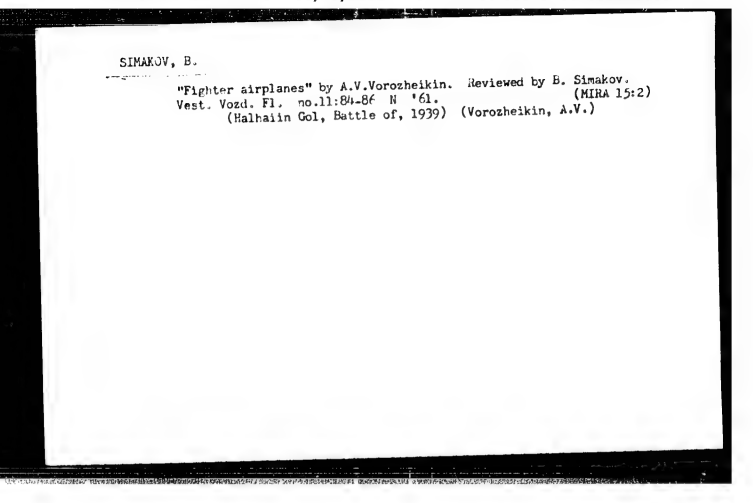


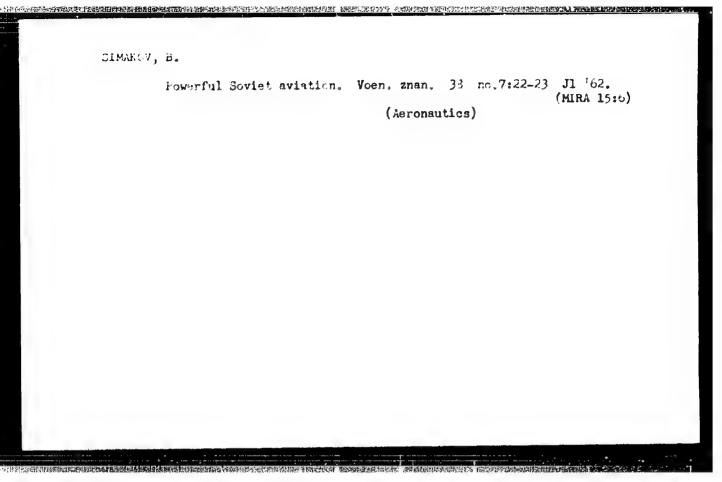
"In Arctic skies" by Z.A.Sorokin. Reviewed by B.L.Simakov. Vest.

Vozd.Fl. no.3:85-87 Mr '61.

(Russia, Northern-World War, 1939-1945-Aerial operations)

(Sorokin, Z.A.)





KRAVTSOV, V.I.; SIMAKOV, B.V.

"Galvanostatic Study of Electrochemical Reactions at Instantaneous Changes in the Current Density."

Report presented at the lith meeting CITCE, Intl. Comm. of Electrochemical Thermodynamics and Kinetics, Moscow, 19-25 Aug 63.

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The University, Leningrad, U.S.S.R.

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Fireties of electrone processes in the system chloroplatinate inn chloroplatinite ion. Vest. 18U 19 no.10:90-190 (64. (MRA 17:7))

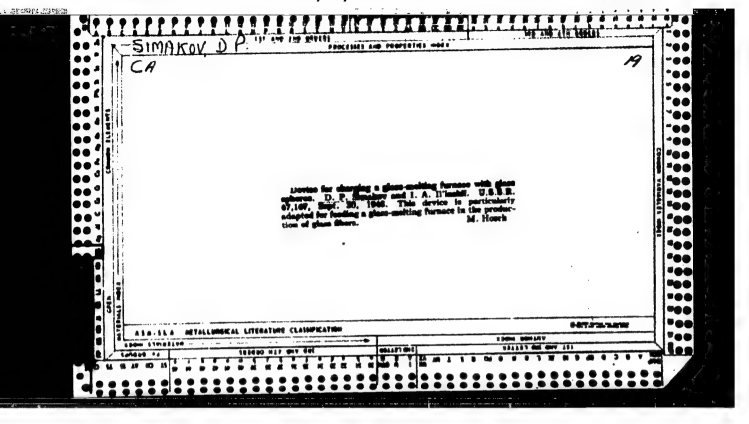
KRAVTSOV, V.I.; SIMAKOV, B.V.

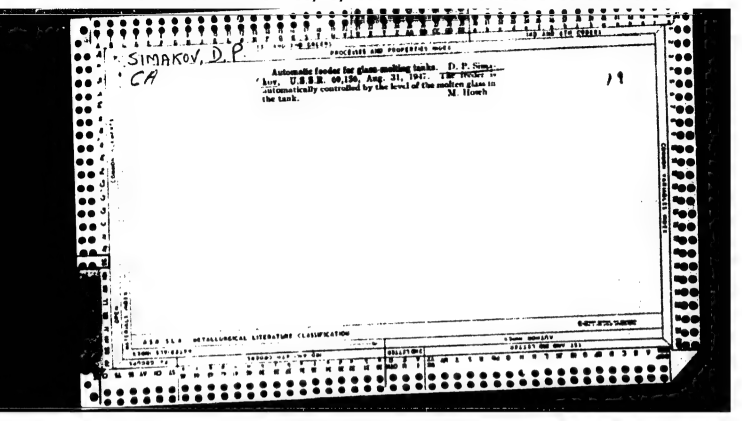
Effect of chlorine ions on the adsorption of oxygen on platinum, rhodium, and iridium. Vest. LGU 20 no.4:103-105 165.

(MIRA 18:4)

KRAVTSOV, V. F., SIMAKOV, B.V.

Kinetics of electrode processes in the chloroplatinate ion - chloroplatinite ion system. Vest. LGU 20 no.10:76-85 '65. (MIRA 18:7)





GALUSHKIN, A.P.; GUR'YEVA, Yu.N.; SIMAKOV, D.P.

Chauging glass-forming automatic machines from manual to mechanised operation. Leg.prom. 14 no.4:33-34 Ap '54.

(Glass manufacture)

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	AUTHOR: Check nikov, Ya. A.; Polik, B. M.; Karakhanid v. L.; Ulybyahev, V. V.; Alen'kin, A. T.; Bugrova, B. I. Ye.; Gur'yeva, Yu. N.; Yefimova, M. I.; Hechayeva lystoya, A. I.; Dayn, E. P.; Nabatov, V. G.; Hevoyev malashov, V. N.; Gemza, L. B.	. N.; Sinakov. I	ina, K. Mai
	TITLE: Glass for glass fibers. SClass 32, No. 17036	9_15	
	SOURCE: Syulleten' izobreteniy i tovarnykh znakov,	no. 8, 1965, 119	·
	TOPIC TAGG: glass, glass fiber		
	ARGTRACT: An Author Certificate has been issued for glass fibers. To increase chemical durability, to p	revent corrosion	of alloys of
	nluminum and other light metals, and to improve procumulated to contain: 58-63% 8102, 2-4% B203, 6-8% ZrO2, 6-8% CaO, 12-13% Na2O, and 1.5-2% K2O.	Al ₂ 0 ₃ , 0.5—1.	5% F ₂ O ₃ , 4—6% (6M)
, .	mulated to contain: 58-63% 8002, 2-4% B203, 6-81	Al ₂ 0 ₃ , 0.5—1.	5 F ₂ U ₃ , 4—03
	mulated to contain: 58-63% 800, 2-4% B ₂ 0 ₃ , 6-8% ZrO ₂ , 6-8% CaO, 12-13% Na ₂ O, and 1.5-2% K ₂ O.	Al ₂ 0 ₃ , 0.5—1.	5 F ₂ U ₃ , 4—03
	nluminum and other light metals, and to improve proc mulated to contain: 58-63% 8102, 2-k% B203, 6-8% ZrO2, 6-8% CaO, 12-13% Na2O, and 1.5-2% K2O. ASSOCIATION: none	Al ₂ 0 ₃ , 0.5—1.	5 F ₂ U ₃ , 4—03
	nluminum and other light metals, and to improve proc mulated to contain: 58-63% 8102, 2-k% B203, 6-8% ZrO2, 6-8% CaO, 12-13% Na2O, and 1.5-2% K2O. ASSOCIATION: none	Al ₂ 0 ₃ , 0.5—1.	5 F ₂ U ₃ , 4—03

CHERNYAK, M.G.; ASLANOVA, M.S.; VOL'SKAYA, S.Z.; KUTUKOV, S.B.;
SIMAKOV, D.P.; NAYDUS, G.G.; BOVKUNENKO, A.N.; KOVALEV, N.N.;
SHKOL'NIKOV, Ya.A.; ZHIVOV, L.G.; KOVALEV, N.P.; KOZHUKHOVA,
N.V.; KOROLEVA, A.Ye.; VINOGRADOVA, A.M.; OSIPOVA, O.M.;
RADALOVA, E.I.; HRONSHTEYN, Z.I.; L'VOV, B.S.; KRYUCHKOV,
N.N.; BLOKH, K.I.; MASHINSKAYA, N.I., rod.

[Continuous filament glass fibers; technology fundamentals and their properties] Nepreryvnoe stekliannoe volokno; osnovy tekhnologii i svoistva. Mcskva, Khimija, 1965. 319 p. (MIRA 18:8)

SIMAKOV, F. F.

Doc Tech Sci

Dissertation: "Investigation of the Effect of Crankgear Design on the Amplitude of Torsional Oscillations of an Engine Crankshaft." 3/4/50

Moscow Under of the Labor Red Banner Higher Technical School imeni N. E. Bauman

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SIMAKOY, F. F.

USSR/ Miscellaneous - Automobile engines

Pub. 12 - 2/15 Card 1/1

Simakov, F. F., Cand. of Techn. Sc. Authors

About Automobile Engines Title

Avt. trakt. prom. 2, 4-9, Feb 1954 Periodical

Critical review of a report by S. B. Chistozvonov, entitled, "Comparison of the Technical-Economical Characteristics of Automobile Abstract Engines", is presented. The report, written under the directives of the 19-th congress of the Communist Party of the USSR, deals mostly in the economical aspects of steam, gas-turbine, Diesel, internal combustion and electric engines and motors for autos, trucks and

tractors. Sixteen USSR references (1936-1954). Graphs; drawings,

The Bauman Higher Technical Institute, Moscow Institution:

Submitted :

SIMAKOV, F.F., kandidat tekhnicheskikh nauk.

Kinematics of the crankshaft and connecting rod mechanism. [Trudy]
MVTU no.25:121 147 154.
(Cranks and crankshafts) (Machinery, Kinematics of)

ORLIN, A.S., professor; VYRUBOV, D.N.; KOSTYGOV, N.I.; LEBEDEV, S.Ye.
[deceased]; ROGANOV, S.G.; SIMAKOV, F.F.; CHURSIN, M.M.; PETROV,
V.A., professor, retsensent [deceased]; PONOMAREVA, K.A., redaktor;
MODEL, B.I., tekhnicheskiy redaktor

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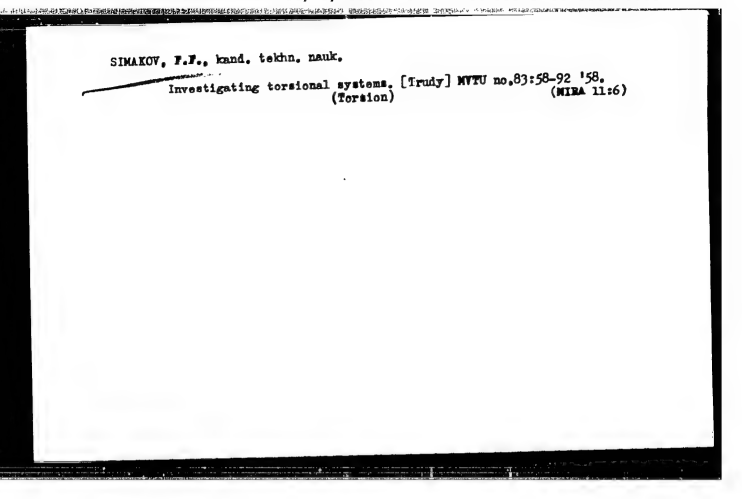
[Internal combustion engines] Dwigateli vnutrennego sgorania. Pod red. A.S.Orlina. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol.2. [Design and calculations] Konstruktsii i raschet. 1955. 534 p. (MLRA 9:8) (Gas and oil engines)

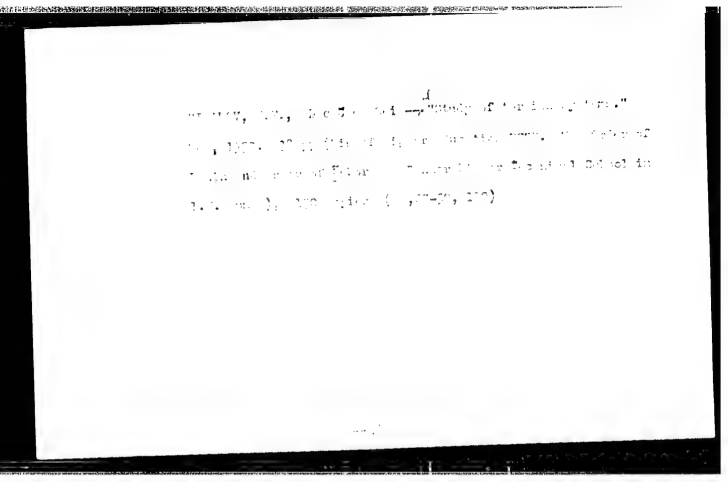
AL'SHITS, 1.Ya., kandidat tekhnicheskikh nauk; BABKIN, S.I., kandidat tekhnicheskikh nauk; BALAESHIE, B.S., doktor tekhnicheskikh nauk, professor; BETSEL'MAN, R.D., inshener; BELYAYEW, V.H., kandidat tekhnicheskikh nauk; BEHEZIMA, N.I., inshener; BIRGER, I.A., doktor tekhnicheskikh nauk; BOGUSLAVSKIY, Yu.W., kandidat tekhnicheskikh nauk; BOROVICH, L.S., kandidat tekhnicheskikh nauk; GONIKBERG, Yu.M., inshener; GOHDON, V.O., professor; GORODETSKIY, I. Ye., doktor tekhnicheskikh nauk, professor; GEOMAN, M.B., inzhener; DIKER, Ya.I., kandidat tekhnicheskikh nauk; DOSCHATOV, V.V., inshener; IVANOV, A.G., kandidat tekhnicheskikh nauk; KIMASOSHVILI, R.S., doktor tekhnicheskikh nauk; professor; KRU-TIKOV, I.P., kandidat tekhnicheskikh nsuk; LEVENSON, Ye.M., inshaner; MAZIRIN, I.V. inshener; MARTYNOV, A.D., kandidat tekhnicheskikh nauk; NIBERG, E.Ya., kandidat tekhnicheskikh nauk; NIKOLATEV, G.A., doktor tekhnicheskikh nauk, professor; PETRUSE-VICH, A.I., doktor tekhnicheskikh nauk; POZDMIAKOV, S.B., dotsent; PONOMAREV, S.D., doktor tekhnicheskikh nauk, professor; PRONIE, B.A. kandidat tekhnicheskikh nauk; RESHETOV, D.N., doktor tekhnichaskikh nauk, professor; SATEL', S.A., doktor tekhnicheskikh nauk, professor; SIMAKOV, F.F., kandidat tekhnicheskikh nauk; SLOBODKIN, M.S., Insheher; SPITSTE, M.A., doktor tekhnicheskikh nauk, professor; STOLBIN, G.B., kandidat tekhnicheskikh nauk; TAITS, B.A., doktor tekhnicheskikh nauk; CHERNYSHEV, H.A., kandidat tekhnicheskikh nauk: SHEEYDEROVICH, R.M., kandidat tekhni-(Continued on next card)

AL'SHITS, I.Ya., kandidat tekhnicheskikh nauk (and others)...... Card 2.

cheskikh nauk, EYDINOV, V.Ya., kandidat tekhnicheskikh nauk; ERLIKH, L.B., kandidat tekhnicheskikh nauk; ACHERKAN, N.S., doktor tekhnicheskikh nauk, professor, redaktor; MARKUS, M.Ye., inzhener, redaktor; KARGANOV, V.G., inzhener, redaktor; SOKOLOVA, T.F., tekhnicheskiy redaktor.

[Mechanical engineer's manual; in 6 volumes] Spravochnik mashinostroitelia; v shesti tomakh. Isd.2-e. ispr. i dop. Moskva, Gos. nauchno-tekhn.isd-vo mashinostroit. lit-ry, Vol.4, 1955. 851 p. (Mechanical engineering) (MLRA 8:12)





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ORLIN, A.S., prof.; VYRUBOV, D.N.; KRUGLOV, M.C.; ROGANOV, S.G.; SIMAKOV, F.F.; CHURSIN, M.M.; GALANOVA, M.S., red.izd-va; SOKOLOVA, T.F., tekhn. red.

你还会也<mark>是我会们是不是在自己的话,但我就能够到了这里的我们的</mark>这段的,也是这些人的人,不是一个是一个是一个的人,也是这个人的人,也是有一个人,不是一个人,不是一个人

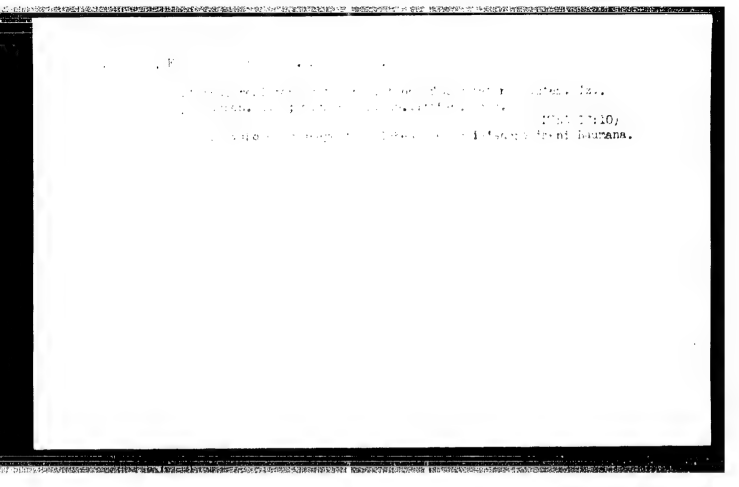
[Internal combustion engines]Dvigateli vnutrennego sgoraniia. Fod red. A.S.Orlina. Hoskva, Mashgiz. Vol.2.[Design and construction]Konstruktsiia i ruschet. Izd.2., perer. i dop. 1962. 379 p. (MIRA 15:11)

(Gas and oil engines—Design)

SIMAKOV, F.F., doktor tekhn.nauk, prof.

Forced vibrations of a system with n degrees of freedom. Izv.vys. ucheb.zav.; mashinostr. no.6:123-131 '63. (MIRA 16:10)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana.



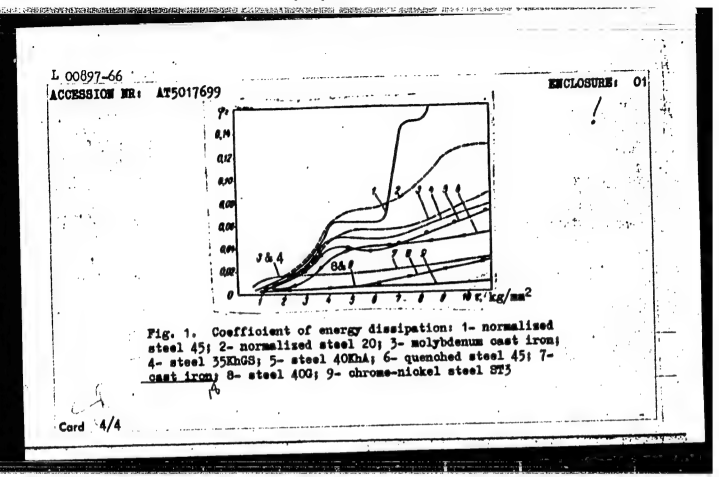
FRYNSKI GARLEN KREAKTER FERSKE FERSKE FRY BELLEN FERSKE FRY FERSKE FERSKE FRY

EVT(m)/EVP(w)/EVP(f)/EVA(d)/T-2/EVP(t)/EVP(z)/EVP(b)L 00897-66 EM/MJW/JD/GS TR/0000/65/000/000/0067/0081 ACCESSION NR: AT5017699 Sinakov, F. F. AUTHOR: TITLE: Dissipation of energy during system vibration SOURCE: Dvigateli vnutrennego sgoraniya (Internal combustion engines); sbornik rabot. Moscow, Izd-vo Mashinostroyeniye, 1965, 67-81 TOPIC TAGS: energy dissipation, engine friction, engine vibration, energy dissipation factor/ 45 steel, 20 steel, 35KhGS steel, 40KhA steel, 40G steel ABSTRACT: Dissipation of energy (due to both external forces and internal material losses) in vibrating systems and, in particular, in rotating internal combustion engines is considered. The external resistances are due to friction between moving parts, hydrodynamic or hydraulic film resistances, and aerodynamic resistances of parts moving in air; the internal losses are due to the hysteresis loops of elastically deformed engine parts such as the orankshaft. Experimentally it has been established that all external resistive torques can be expressed as $M_1 = M_0 + \frac{1}{2}\Omega^2$ (where M_{\bullet} , ξ , z = constants; Ω = average angular velocity). For internal combustion engines s = 1, and the average friction pressure becomes $p_t = (a + bw_n) \log \cos^2 x$ (where ω_n = average piston speed - m/sec; a,b = constants). For carburetor **Card** 1/4

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$a = 0.3-0.35 \text{ kg/cm}^2$, $b = 0.1-0.14 \text{ kg/cm}^2 \cdot \text{sec/m}$, for fast diesels $a = 0.65-0.9$; $b = 0.1-0.14 \text{ kg/cm}^2 \cdot \text{sec/m}$	
0.14-0.19. If one defines $C_1 = \frac{M_1}{\pi V_1} = \frac{iV_h}{\pi V_1}$, (where i = number of cylinders; $V_h =$	
ylinder volume - cm3; X, = 2 or 4 stroke); then one can write	
$\xi_0 = \frac{\omega_n}{m} C_1 b = \frac{2R}{n} C_1 b = \frac{4}{n!} \cdot \frac{1}{K_0} b F_n R^0$ kg·cm·sec.	
$p_{i} = \frac{4}{\pi^{i}} \frac{i}{\pi^{i}} b \text{kg-seo/om}^{3}$	
where ξ is defined as $M_1 = M_0 + \xi \bar{N}$). Values of p_g are given for various engine configurations. For example: $p_g = 0.852 \times 10^{-3}$, 0.485 x 10 ⁻³ , and 1.03 x	
10 ⁻³ kg sec/cm ³ respectively for 4-stroke, 6- and 4-cylinder engines and for 4-stroke 6-cylinder tractor engines. Approximately 12 other values with their	
-common and oited. A lengthy discussion is presented on the part played by the	
external losses (particularly at resonance speeds) in establishing an operating speed at which the load plus the loss torques equal the available work from the	- 1
engine. The coefficient of energy dissipation in the material due to elastic deformations can be obtained by measuring the decay of the vibration amplitudes	
while vibrating without external torques and is defined as $\frac{V_{ij}}{V_{ij}} = \frac{V_{ij}}{V_{ij}} = \frac{1}{L_{ij}^{2}}$	
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(where λ_i and $\lambda_{i+1} = \text{amplit}$	andes of i th and i+1 cycles). The	ese coefficients were
evenewimentally investigated f	for different materials and are sharess level. Orig. art. has: 5 fi	nown in Fig. 1 on the
ASSOCIATION: none	•	
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CHERNYAVSKIY, I .: SIMAKOV, G.

Building plans are at the center of attention. Sov.profsoiuzy 8 no.2:45-46 Ja '60. (MIRA 13:2)

1. Predsedatel' mestkoma instituta "Girpostroyindustriya" (for Chernyavskiy). 2. Zamestitel' predsedatelya mestkoma instituta "Giprostroyindustriya" (for Sikakov).

(Precast concrete construction)

FISHMAN, M.V.; SIMAKOV. G.V.; GOLDIN, B.A.; IVERER, Yu.F., oty.red.; MOROZOVA, A., otv.za vypusk; TSIVUNIN, I., tekhn.red.

[Granitoid intrusions in the upper Bol'shoy Patok, Malyy Patok, and Torgovaya Valleys (Polar Urals) and the related mineralization] Granitoidnye intruzii verkhovii Bol'shog) Patoka, Malogo Patoka Granitoidnye intruzii verkhovii Bol'shog) Patok, Malogo Patok, Malogo Patoka Granitoidnye intruzii verkhovii Bol'shog) Patok, Malogo Patoka Granitoidnye intruzii verkhovii Bol'shog) Patoka, Malogo Patoka Granitoidnye intruzii verkhovii Bol'shogo Patoka Granitoidnye intruzii v

(Ural Mountains-Rocks, Ignecus) (Ural Mountains-Ore deposits)

SIMAKOV, G.V.

Some characteristics of the formation of basic rocks in the Neroyka-Patok granitoid massif (Polar Urals). Trudy Inst.geol. (MIRA 15:7) Komi fil. AN SSSR no.2:103-110 '62. (Bol'shoy Patok Valley-Granite)

SIMAKOV, G.V., inzh.

Problem concerning pressure fluctuations in a siphon spillway. Izv. vys. ucheb. zav.; energ. 5 no.10:106-114 0 162. (MIRA 15:11)

1. Leningradskiy politekhnicheskiy institut imeni M.I. Kalinina. Predstavlena kafedroy gidrotekhnicheskikh sooruzheniy.

(Hydraulic structures)
(Fluid dynamics)

5/181/63/005/001/043/064 B108/B180

AUTHORS:

Al'tshuler, L. V., Pavlovskiy, M. N., Kuleshova, L. V., and

Simakov, G. V.

TITLE:

Study of alkali metal halides under the high pressures and

temperatures of shock compression

PERIODICAL:

Fizika tverdogo tela, v. 5, no. 1, 1963, 279-290

TEXT: To investigate the interaction forces of the ions of alkali halide salts the authors studied the shock compression of LiF, KCl, NaI, KBr, and CsI crystals in the pressure range 2.10 - 10 bar. The pressure was created by exploding a charge which threw a steel plate against a metal screen on the other side of which the sample was attached. Phase transformation of KCl and KBr was observed during the shock compression, probably a transition from NaCl-type structure with coordination number 6 to CsCl-type structure with coordination number 8. There was considerable increase in internal energy of LiF, KBr, and CsI after the compression. The experimental data are used to derive semiempirical equations of state

Card 1/2

L 9433-66 EWT(1) GW SOURCE CODE: UR/0387/65/000/009/0001/0012 ACC NR: AP5025074 AUTHORS: Trunin, R. F.; Gon'shakova, V. I.; Simakov, G. V.; Galdin, N. Ye. 4 ORG: none TITLE: A study of rocks under the action of the high pressures and temperatures of shock compression SOURCE: AN SSSR. Izvestiya. Fizika Zemli, no. 9, 1965, 1-12 TOPIC TAGS: geophysical research, geophysics, earth science, earth crust, seismology, PETROLOGY ABSTRACT: A discussion of the results obtained in an experimental study of the shock compressibility of alkaline and ultra-alkaline rocks under various pressures is presented. The theoretical sequence of transitions in the structure of the earth's mantle (see A. E. Ringwood. Mineralogical Constitution of the Deep Mantle, J. Geoph. Res., 67, No. 10, 1962) is discussed in some detail. Eleven alkaline and ultra-alkaline rocks (mineral groups of magnesium, plagioclase, titano-magnetite, chromite, biotite, and serpenting) were used as test specimens. | Card 1/3

L 9433-66

ACC NR: AP5025074

1

A table showing the mineral content and density of the rock specimens is included. The method of determining the dynamic compressibility of the substances is based upon the measurement of the kinematic parameters of shock waves: the velocity of propagation of the wave D and the mass velocity of motion of the substance beyond the front U. These quantities are related to pressure according to

$$P = \rho_0 DU$$

and to the degree of compression according to

$$\sigma = \frac{\rho}{\rho_0} = \frac{D}{D - U}$$

where \bigcirc is the initial density and \bigcirc is the density beyond the shock front. The experimental technique of measuring the dynamic compressibility follows the method of reflection (L. V. Al'tshuler, K. K. Krupnikov, and M. I. Vrazhnik. Dinamicheskaya szhimayemost' metallov pri davleniyakh ot 400 000 do 4 000 000 atmosfer. Zh. eksperim. i teor. fis., 34, vyp. 4, 1958). The experimental results are tabulated, and graphs showing the variation of D vs U are presented. The results were studied in order to compare groupings of the experimental data in an effort to match the P - \bigcirc curve characteristic of the earth. The authors

Card 2/3

L 9433-66	فالمستقد والمحار والمستقد والراد المحادث		0
ACC NR: AP5025074	deductions of the consisten is mantle. Orig. art. has:	icy and uniformity of 6 figures, 3 tables	the B and D , and 3
equations. SUB CODE: 08/	SUBM DATE: 09Mar65/	()	OTH REF: Ol
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ACCESSION NR: AP5010736 IJP(c) JD/JW/AT UX/0181/65/007/004/1212/1215

AUTHOR: Pavlovskiy, M. N.; Vashchenko, V. Ya.; Simakov, G. V.

40 13

TITLE: Equation of state of cesium iodide

SOURCE: Fizika tverdogo tela, v. 7, no. 4, 1965, 1212-1215

TOPIC TAGS: equation of state, cesium iodide, shock adiabat, electron excitation, thermodynamic property

ABSTRACT: This is a continuation of an investigation of CsI which was started earlier (FTT v. 5, 279, 1963), where its shock compression was investigated up to ~ 1.1 million bars. In the present investigation the range of shock compression was extended to 5.5 million bars in the case of single crystals, and shock compressibility of porous substances was investigated up to 1.6 million bars to obtain complete information on the thermodynamic properties. Single crystals of CsI with density 4.51 g/cm³ and porous samples with density 2.51 g/cm³ (porosity coefficient 1.8) were used, and the test procedure was described in detail in the earlier paper. An equation of state is derived with the aid of the free-volume theory, with allowance for the contribution made to the pair interaction potential by the Van der

Card 1/2

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CIA-RDP86-00513R001550620005-7

L 51544-65 AP5010736 ACCESSION MR Waals forces, the Coulomb forces, and the overlap forces. Shock adiabats are plotted under various assumptions and the results prove the large role played by anharmonicity in the thermodynamics of ionic crystals. The contribution of the electron excitation to the thermodynamic quantities is estimated for high temperatures (but lower than the width of the forbidden band). The result that the electrons have a strong influence at high temperatures agrees qualitatively with the earlier dat and with the results obtained by others from experiments with CsBr, MaCl, and Lif. Orig. art. has: 1 figure, 5 formulas, and 2 tables. ASSOCIATION: None EECLt SUBMITTED: OTHER: WR REF SOV:

SIMAKOV, 1., ebshchestvennyy inspekter sudekhodstva

Hew a cellisien of tew trains was prevented. Rech. transp. 22 ne.7:
(MIRA 16:9)
50 J1 '63.
(Cellisiens at sea--Preventien)

LOPATHUM.I., polkovnik, voronike Fit, Lolkovnik; IVKIN, G.V., polkovnik;
LAKHIN, A.F., podrojkevnik, lihakev, I.I., mayer; GEEDOVETS, P.P.,
riaktor: Nikshiewa I..., tekanicheskiy redaktor.

[Manual of methods for training soldiers in topography] Fosobie po
metodike topografichesk i oldgotovki soldat. Moskva, Voen.imd-vo
metodike topografichesk i oldgotovki soldat. Moskva, Voen.imd-vo
(MIRA 9:5)

[Nistary topography)

LOPATIN, M.I.; VORON'KO, K.P.; IVKIN, J.V.; LAKHIN, A.F.; SIMAKOV, I.I.; KREKSHIN, N.A., podpolkovník, red.; MEDNIKOVA, A.N., tekhn.red.

[Manual of methods for training soldiers in topography] Posobie po metodike topograficheskoi podgotovki soldat. Izd.2., perer. i dop. Moskva, Voen.izd-vo M-va obor.SSSR, 1959. 136 p. (MIRA 13:8)

Establish permanent conventional signs! Geod.i kart.

(MIRA 13:7)

no.5:71 My '60.

(Maps—Symbols)

LIVSHITS, V.L., inzh.; SIMAKOV, I.K., inzh.

The SKB-2 loaders. Stroi. i dor. mash. 10 no.3:22-25 Mr '65.

(MIRA 18:5)

SIMAKOV. I. M.

USSR/Engineering - Hydraulics, Dams Oct 51

"Filtration Calculation of Earth Dams on an Impervious Foundation," I. M. Simakov, Engr

"Gidrotekh Stroi" No 10, pp 5-8

Develops hydraulic method for detn of basic elements of filtration flow, where path of ground water is expressed by its actual value instead of its horizontal projection, which is mostly used in calcn practice. To facilitate calcns, curves are plotted for various slopes of downstream face of dam.

201T100

1. SIMAKOV, I. M., Eng.

- 2. USSR (600)
- 4. Embankments
- 7. Method of finding the most dangerous curve of creep in calculating the stability of embankment slopes. Gidr. stroi. 21 No. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550620005-7

MAKOV, I.M., inshener.

Protecting slopes against erosion. Gidr.stroi. 23 no.4:23 '54.

(Dams)

(Dams)

TIMEOR:

Simakov, I.K., Engineer

98-58-7-15/21

Determination of the Volumetric Weight of Morainic Grounds

TITLE:

(Opredeleniye ob"emnogo vesa morennykh gruntov.)

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo,1958(Nr 7,pp 44-45(USSR)

ABSTRACT:

The author proposes the use of water or of a specially prepared pulp, a mixture of clay and water, for determining the volumetric weight of morainic grounds. The hole formed by extraction of test samples of the ground is filled with water or, still better, with pulp from a specially tared container. The test sample is weighed on scales. Knowing its weight and its volume, the volumetric weight is very easily calculated. This method is more preferable than the one proposed by Engineer K.V. Alekseyev (Ref. 1), who used sand to fill the hole. There are 2 Soviet references.

1. Glaciers--Deposits--Volumetric weight--Determination

Card 1/1

SKIPSKIY, P.S., dots., kand. tekhn.nauk; SIMAKOV, I.M., insh.;
DIVAKOVA, Ye.K., assisten kand. tekhn. nauk; RUBIN,
M.G., assistent; VARLAMOVA, V.A., assistent

[Laboratory work on the strength of materials] Laboratornye raboty po soprotivleniiu materialov. Gor'kii, 1962. 100 p.

[Log of laboratory work on the strength of materials]

[Log of laboratornykh rabot po soprotivleniiu materialov.

Zhurnal laboratornykh rabot po soprotivleniiu materialov.

Gor'kii, 1962. 33 p.

1. Gorki. Gor'kovskiy inzhenerno-stroitel'nyy institut. Kafedra stroitel'noy mekhaniki.
(Strength of materials)

ACC NR: AP7006770

SOURCE CODE: UR/0102/66/000/006/0063/6006

AUTHOR: Astrov, V. V. (Leningrad); Symakov, I. P. (Leningrad); Simakov, I. P. (Leningrad)

ORG: none

TITLE: Structural synthesis of combined automatic control systems for nonlinear control objects

SOURCE: Avtomatyka, no. 6, 1966, 3-6

TOPIC TAGS: nonlinear automatic control, nonlinear automatic control system, nuclear engineering, nuclear power plant

ABSTRACT: The control law of combined automatic control systems for nonlinear plants is defined by the differential equation of the controlling device. This equation was constructed with the following considerations: a) The invariance of the controlled coordinate with respect to the controlled disturbance $\lambda(t)$; b) The invariance of the controlled coordinate with respect to the program routine $\psi(t)$; c) Required quality of the transfer process. The proper motion of the system relative to the control error satisfies the obtained differential equation. The synthesis of a control system governing the output of a nuclear power plant is included as a specimen calculation. Orig. art. has: 2 figures, 4 formulas.

SUB CODE: 13,18,12/

SUBM DATE: 08Jul66/

ORIG REF: 003/

OTH REF: 001

Card 1/1

SIMAKOV, K.M.; ABDEYEV, M.A.

Blast-furnace smelting in nonferrous metallurgy by V.I.Smirnov.
Reviewed by K.M.Simakov, M.A.Abdeev. TSvet.met. 28 no.6:63-64
N-D *55.

(Nonferrous metals-Metallurgy) (Smirnov, V.I.)

公主性外部部的连续有关证明 用物的用物的表现的影響的影響的影響的影響的影響的影響的影響的影響的影響的影響的影響。 可能的对影響的影響,我們可能可能可能的影響,我們們們們們們們們們們們們們們們們們們們們們們們們們們們們們們

SIMAKOV, K.; ZAPLAVNYY, A.

Work practice of industry after the reorganization of the administration of the economy. Vop. ekon. no.2:30-35 F *58. (MIRA 11:3)

1. Predmedatel' Vostochno-Kazakhatanskogo soveta narodnogo khozynystva (for Simakov). 2. Akademiya nauk Kazakhakoy SSR (for Zaplavnyy).

(Kazakhstan--Economic policy)

136-58-3-1/31 Simakov, K.M., Chaleman of Somarkhov SL HOR-

Experience of the East - Kazakhstan Economic Council in the Managora (t HILL: of the Mon-Ferrous Metallurgical Interprises of Altay (Opyt Vostochno-

Kazakhstanskogo sovnarkhoza po rukovodstvu predprijatajami tsvetnoj

metallurgii Altaya)

pp. 1-6 (USSR) Tsvetnyve Metally, 1958, No 3. PH MODICAL:

The author, Chairman of the Cast-Kazakhstan Sovnarkhoz (Economic MISTLACT:

Council) discusses the experience in the management of enterprises working the plentiful non-ferrous metal ore deposits of Altay to produce lead, zinc, cadmium, noble metals, copper and certain rare elements He names some of the principal enterprises and goes on to describe the steps taken by the Sovnarkhoz to ensure efficient management. These included the establishment of a board for heavy industry (staff

of 44) consisting of planning, production, technical and mineconstruction departments A technical-economic council has also been established with economic, wining-and-beneficiation, metallurgical,

chemical and rare-metals sections. For working out detailed plans for the reconstruction of the Ust'-Kamenogorskiy lead works, many specialists from all parts of the Soviet Union were invited. All plans are widely discussed, but once adopted are firmly adhered to

Competition has been organised with works of the Karagandinskiy and

Yuzhne-Kazakhetanskiy Comarkhoz's. The Ictyshekiy combine has been Ca. d 1/2

136-38-3-1/41

Experience of the East - Kazakhstan Denvois Commil in the Management of the Non-

Perrous Metallurgical Enterprises of Alteg. Instructed to increase production and treatment of ores by 2 - 2.2 times within the next five or six years, so that advantage may be taken of the relative richness of its ores. A number of engineering and technical personnel have been taken from supervisory work to deresearch and design work and the system of payments of premium has been revised and the new system presented before the Gosplan of the Kazaldi S.S.R. and the state commuttee on labour and wages of the Council of Ministers of the U.S.S.R. Amalgamation of several departments and the establishment of some new ones has been effected and steps have been taken to produce for monthly examination, operating data for the various enterprises. Among benefits resulting from the measures taken, the author lists : 102.8 - 5 fulfilment of the 1957 total production plan, this being a 12.4 - % increase ever the previous year, the increase in labour productivity being 4.7% more than planned; in the second half of 1957 (i.e. after the adoption of the new system) 16 - and 6 - % increases in ore production and total lead -, zinc - copper - and cadmium production, respectively. The author refers frequently to the influence of N.S. Khrushchev's report before the Seventh session of the Supreme Council of the U.S.S.R. on these developments.

ASSOCIATIO

Mast-Kazakhsten Covernica

AVAILABLE: Card 2/2 hibrary of Compression

1. Industry-USSR 2. Production-USSR 3. Industry-Economic effects

的特别的现在,我就看出<mark>的,我就是我们的那么是是我们</mark>是我们的,但你就是你们的,你们们还是没有不知识的的。""我们是我们的,我们们是我们的,我们们是我们的,我们们是

SMIRNOV, V.M.; SIMAKOV, K.M.; ABDEYEV, M.A.; KHAN, O.A.; LUNEV, V.Ye.

Metallurgy in the Altai during the 40 years of Soviet government.

Trudy Alt. GHNII AN Kazakh. SSR no.7:15-28 '58.

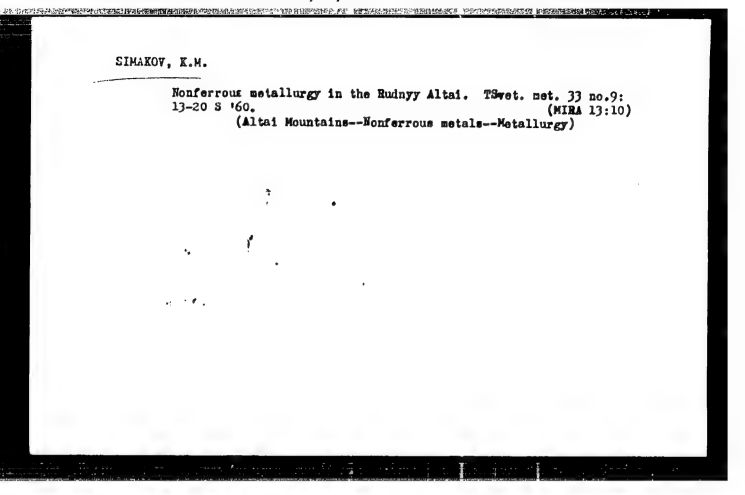
(MIRA 12:7)

(Altai Territory-Nonferrous metals-Metallurgy)

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	4	reinitantijn i koopriiveniju promyakemesti ogri rebety sovarabotov (hpelaliantom and Coopretion in Industry) Operating Experiesce of Countils of Indust Homony) Hoscov, dorplanishe, 1950. 33 p. 5,000 copies printed	See, Ma.; S. E. Seniaj Ma.; Do. L. Senarvy, and L. S. Maksinovy York, Ma.; To. Grandisons.	PRESCUE: This best is intended for persons worting on practice, problem of openialisation and cooperation within the industry of individual economic megians.	CONTROL. The best present problems of development of specialisation and co- operation evinta industry in Instagrad, Morselbirs, Enr. Lo., Engrycterrit, Bennye, Bernon, and other Administrative Recounts Section 1975-1931. Best is the figure straint to describe the experience of instributal Battonal Bennyel Councils. So premaralities are mentioned. There are no references.	2283812	Specialisation and Coopsration of Materials to Desiropatronal Bonomie Achigistrative Section. Achieves D. C. (Orahitza) and A. M. Minatore 99	3 3	44 % 85 85 85	\$ \$\bar{\pi}\$	a :		
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GUSEV, V.Ye., prof.; SIMAKOV, K.S., aspirant

Effect of preliminary thermal processing on the technological characteristics of "lavsan." Tekst.prom. no.2:39-45 F *63. (MERA 16:4)

1. Moskovskiy tekstil'nyy institut (MTI).
(Textile fåbers, Synthetic—Testing)

GORBUNOV, V.; GRISHIN, A; SIMAKOV, M.

Plan-model of the harbor in the dispatcher room. NTO 2 no.7:45 Jl '60. (MIRA 13:7)

1. Chleny Mauchno-tekhnicheskogo obshchestva vodnogo transporta, Movosibirsk.

(Movosibirsk--Harbors)

GENKER, I.; SIMAKOV, M.

What practice of the Novosibirsk Metallurgical Plant proves. Sots.trud 6 no.5:113-118 My '61. (MIPA 14:6)

1. Nachal 'nik otdela organizatsii truda Novosibirskogo metallurgicheskogo zavoda imeni A. N. Kuz'mina (for Genken).
2. Nachal 'nik otdela tekhalcheskogo kontrolya Novosibirskogo metallurgicheskogo zavoda imeni A. N. Kuz'mina (for Simakov).
(Novosibirsk—Steel industry—Quality control)

SIMAKOV, M.P., inzh.

Increasing the output of the D-225B asphalt-concrete mixers.

Avt. dor. 27 no.3:6-7 Ag '64.

(MIRA 17:12)

- 1. SIMAKOV, N.
- 2. USSR (600)
- 4. Fruit Culture Krasnoyarsk
- 7. Cooperative orchards in Krasnoyarsk. Sad i og. No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

AID P - 3106

Subject

: USSR/Aeronautics

Card 1/1

Pub. 58 - 11/19

Author

: Simakov, N.

Title

: In the Stalinabad aviation technical club

Periodical: Kryl. rod., 8, 16, Ag 1955

Abstract

: The author, an instructor at the above-mentioned club, briefly

describes some of the club activities. Photos, names.

Institution: 1. Stalinabad Aviation Technical Club, 2. DOSAAF

Submitted : No date

令要许在这个主义等主要**对自己,在对任务的经济的**

SIMAKOV, N.G.

Contribution of the communication workers of Zyryanovsk to the regional administration. Vest. sviazi 22 no.11:22-23 N '62. (MIRA 16:12)

1. Nachal'nik Zyryanovskoy kontory svyazi Vostochno-Kazakhstanskoy oblasti.

作的文学的主义,我们就是这个大概是我们的,我们就是我们的人,我们就是这种的人,我们们就会一个人,我们们就是一个人,我们们就是这个人,我们也会会不是一个人,这个人 "我们是我们就是我们就是我们的,我们就是我们的人,我们就是我们的人,我们们就是一个人,我们们就是一个人,我们们就是我们的人,我们就是我们的人,我们就是我们的人,我

SIMAKOV, N.G.

Welding of connectors using a melting technique. Avtom., telem. i sviaz 7 no.10:33 0 63. (MIRA 16:11)

1. Starshiy elektromekhanik Ilanskoy distantsii signalizatsii i svyazi Vostochno-Sibirskoy dorogi.

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Crimminate, 1. 2 Crimminate, 2. WTmarditle: to a realize the discount of the	the irritation by the and theory mization of the layleyed by h. Arkedlyev. Ellophove is two no.	.ater requ 12, 1991.	- - - cπ
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9. <u>Monthly</u> Lis	st of Russian Accessions, Library of Congress, _	August	_1953/, Uncl.

BIKCHERTAYEV, M.-G.K.; SINGKOV, P.G.; BERSHOV, Ye.F.; TARASHCHIK, A.D.

Combination truck and rail transportation in the Sibay pit. Gor. zhur. no.8:40-42 kg '63. (MIRA 16:9)

1. Upravleniye taratney metallurgii Sredno-Velzhskogo seveta narednogo khozyaystva (fer Bikchentayev). 2. Bashkirskiy mednesernyy kembinat (fer Simakov, Bershov, Tarashchik).

Economic effectivence, of using skip hoists at the Sicay Nine.

Gor. zhur. nows:15-lo 2 '65. (Min. 19:0)

1. Sversiovskiy zornyy institut (for Ehokhivskov, Serskin, Eormil'tsav). 2. Bashkirskiy medno-sernyy kombinat (for Aliceov).

BUKHMAN, Ya.Z.; MUTAYEV, R.C.; BIKCHERITAYEV, G.K.; SIMAKOV, P.G.; GALKIN, A.M.

Improvement of working conditions in strip mines. Bezop. truda v
prom. 9 no.4:15-16 Ap *65.

SIMAKOV, P.I. (Moscow)

New programs for the improvement of professional qualifications of physics teachers. Fiz. v shkole 14 no.4:76-79 Jl-Ag 154.(MLRA 7:7) (Physics--Study and teaching) (Teachers, Training of)

SIMAKOU, P.P.

USSR/ Miscellaneous - Book review

Card 1/1 Pub. 133 - 19/21

Authors : Gubin, N. M.; Simakov, P. P.; and Barsuk, V. A.

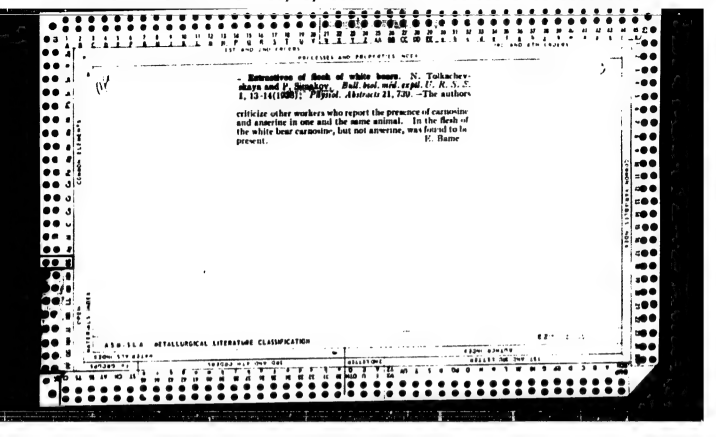
Title P. P. Fayngluz, "Technical Standardization in Communication Establishments,"
State Publishing House for Communications and Radio Literature, Moscow

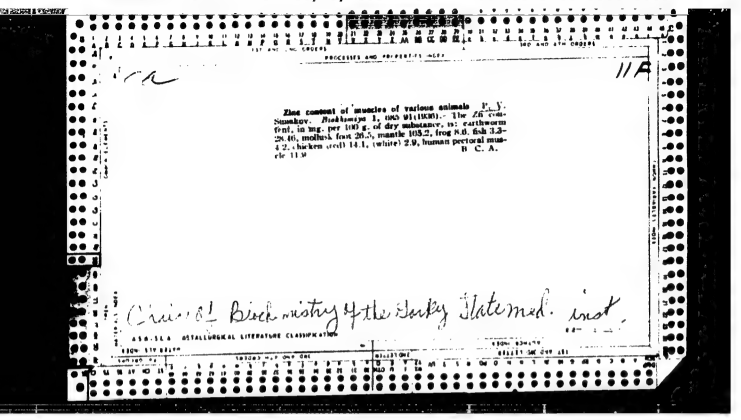
Periodical : Vest. svyazi 3, page 32, Mar 1955

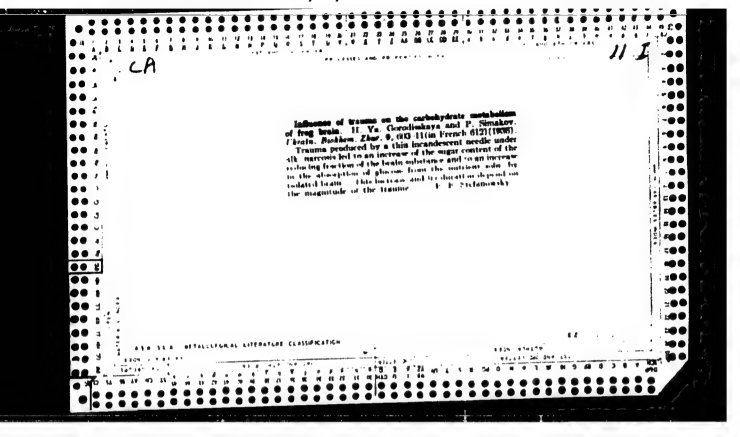
Abstract : A constructive criticism is presented of P. P. Fayngluz's book entitled, "Technical Standardization in Communication Establishments," dealing in standardization of operations in erecting and repairing telephone and telegraph lines, standardization of work of the telephone and telegraph operators, and the organization of work in compiling technical standards. Some of the shortcomings of the book are pointed out and a request is made for a revised publication.

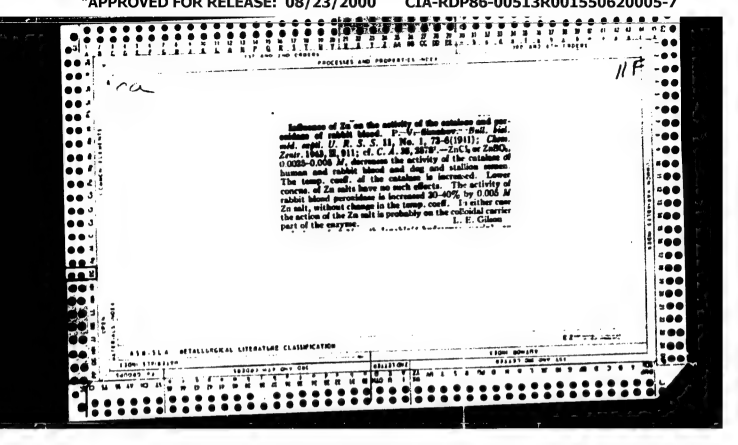
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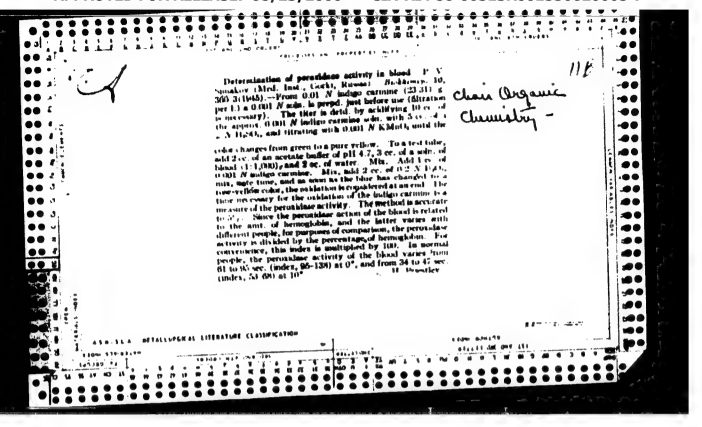
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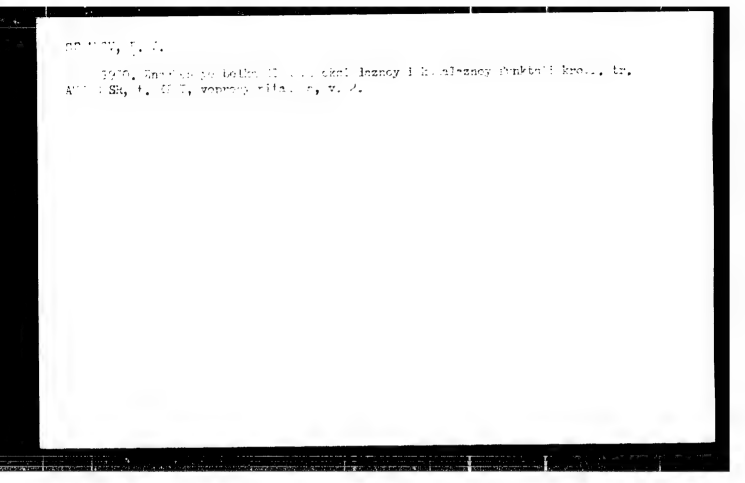












Importance of globin and hern in antition. P. V.

Simport That Programs and Med. Sci. U.S.B.R.

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Outnow Jist Ford a diet contr. 1.7% protein (reasts) lost over 25% of their body wt. The 20dd, at 10% purified borine globin to the diet of an orimprotein to the diet cover, 10% global and 1.7% casein. Adds. of loß-purified borine globin to the diet of an orimprotein to the diet cover, 10% global and 1.7% casein. Adds. of loß-encle to the diet cover, 10% global and 1.7% casein. Adds. of loß-encle to the diet cover, 10% global and 1.7% casein. Adds. of loß-encle to the diet cover, 10% global to the diet dightly increased the amts. of blood global and below of the anticological to the diet dightly increased the amts. of storma proteins, and showed no effect on the calsales activity of heads. On the case of the anticological graph global point and the proteins of t

USSR/Medicine - nutrition

FD-3058

Card 1/1

Pub. 141 - 4/23

Author

: Simakov, P. V.

Title

The effect of quality and quantity of proteins in the diet on the

thermal stability of certain enzymes containing iron

Periodical

: Vop. pit., 22-26, May/June 1955

Abstract

: Qualitative and quantitative protein deficiencies in the diet of white rats results in a significant decrease in catalase and percaidase activity in the blood after heating in the zone of inactivation. This method of estimation, resulting in protein deficiency, is more sensitive than the conventional method of determining catalase and peroxidase activity in the blood. Four tables; two references

(both USSR; one since 1940).

Institution

: Laboratory of the Physiology of Nutritics of the Growing Organism (Head - Cand Biol Sci P. V. Simakov) Inst of Nutrition Acad Med Sci

USSR, Moscow

SIMAKOV, P.V. (Moskva)

D.V.Kashin's book "Encyclopedia of nutrition"; on the 79th
anniversary of its publication. Vop.pit. 15 no.4:48-50 J1-Ag '56.
(BOOKS
Encyclopedia of Nutrition by D.V.Kashin)

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USSR/Human and Animal Physiology. Metabolism.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 26633.

Author : P.V. Simakov, Z.A. Kasperskaya and V.V. Kochegina

Inst

Title

: The Significance of Certain Amino Acids in the

Diet of Growing Organism.

Orig Pub: P diatriya, 1957, No 7, 63-65.

Abstract: When puppies were kept for several months on a diet poor in tryptophan, the growth of the animals was checked, and there was a reduction in the content of albumin, Y -globulins and globin in

the blood and a decrease in the A/G coefficient. In experiments on rats in which tryptophan, methionine and lysine were eliminated from the diet, a reduction was observed in the amount of anylase excreted in the

: 1/2 Card

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SIMAKOV. P.V. Effect of 1-glutamic acid in food on the biosynthesis of blood pigments and on the weight of growing animals [with summery in English]. Vop.pit. 17 no.3:34-38 My-Je '58. (MIRA 11:6) 1. Iz laboratorii fiziologii pitaniya rastushchego organizma (zav. - P.V. Simakov) Institute pitaniya AMN SSSR, Moskva. (GIUTAMATES, effects, 1-glutamic acid, dietary, eff. on blood eigments & hody weight in growing rats (Rus)) (HEMOGLOBIN. eff. of 1-glutamic acid on composition & content in growing rats (Rus)) (PICHENTS, in blood, same) (BODY WEIGHT. eff. of dietary 1-glutamic acid in growing rats (Rus))